

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

were found. In a recent flying trip through the Lagoa Santa region, I made inquiries in regard to the matter, but failed to obtain any very definite information. According to the reports of the common people, many caverns were explored by Lund and his assistants in person for the express purpose of collecting fossils, while others were worked by the people of the vicinity for saltpetre, who, under instructions from Lund, and probably as far as possible under his supervision, saved the fossils disinterred in their operations. I could learn nothing as to the conditions under which the human skull now in the museum at Rio de Janeiro, and stated to have been found with remains of extinct mammals, was met with. More definite, and apparently reliable information was given in regard to a complete human skeleton which was one of a lot sent to Copenhagen. A workman in one of the saltpetre caves at some distance from Lagoa Santa found the skeleton in his work, and, to gain the reward offered, took it to Lund, who gave him the sum of forty milreis (about twenty dollars). This man is still alive; but, from lack of time, I was unable to see him. It is said, that, on his recent visit to Minas, the emperor had an interview with him on the subject.

Recently, while in New York, I had the good fortune to meet Mr. Nicholas Brandt, son of the late Prof. P. A. Brandt, who was for many years the secretary and companion of Dr. Lund. Mr. Brandt, who had spent some time at Lagoa Santa in company with his father and Dr. Lund, kindly gave me the following note: "The remains of the prehistoric man, discovered by Dr. Lund in Minas before I came to Brazil, and about which the professor sent his memoirs to the Instituto historico e geographico of Rio de Janeiro in January, 1842, and April, 1844, were often the subjects of our conversation. The doctor's opinion was positive that the skeletons belonged to the same period as the fossil fauna with which he enriched the knowledge of natural history to such a large extent. The opinion of Cuvier and Humboldt, Dr. Lund's friends, was fully justified in urging the doctor to go to Brazil, and use his energies in the service of this branch of science. The doctor was, of course, a pure follower of his friend Cuvier. Darwin and Darwinism were at that time hardly heard of, as his Blik paa Braseliens Dyreverden fully shows." Mr. Brandt adds, that but for the loss of all his private papers, including his Brazilian journal, and many letters from his father and Dr. Lund, in the Atlantic disaster some years ago, he would have been able to give a much more definite and detailed account of Lund's life and work at Lagoa Santa.

ORVILLE A. DERBY.

LETTERS TO THE EDITOR.

Solar constant.

This term is becoming prominent, and its use has given rise to some confusion. I find some authorities, taking the value given by Forbes, give 28.2 calories, while others give 2.82 calories. Since a calorie is the definite amount of heat required to raise a kilogram of water 1° C., it is evident that one of these is in error.

Professor Young, in his 'Sun.' p. 263, defines the solar constant as the amount of heat received per minute by one square metre exposed perpendicularly to the sun's rays at the upper surface of the atmosphere. No mention is made of the substance receiving the heat. In correspondence with Professor Young, I have received the following equation: the solar con-

 $\begin{array}{l} \mathrm{stant} = \frac{w}{s} \times \frac{t}{m}, \ \mathrm{in} \ \mathrm{which} \ w = \mathrm{mass} \ \mathrm{of} \ \mathrm{water}, \ s = \\ \mathrm{surface}, \ t = \ \mathrm{quantity} \ \mathrm{of} \ \mathrm{heat}, \ m = \ \mathrm{unit} \ \mathrm{of} \ \mathrm{time}. \\ \mathrm{On \ this} \ \mathrm{basis} \ \mathrm{we} \ \mathrm{may} \ \mathrm{define} \ \mathrm{the} \ \mathrm{solar} \ \mathrm{constant} \ \mathrm{as} \ \mathrm{the} \\ \mathrm{amount} \ \mathrm{of} \ \mathrm{heat} \ \mathrm{received} \ \mathrm{in} \ \mathrm{a} \ \mathrm{unit} \ \mathrm{of} \ \mathrm{time}, \ \mathrm{by} \ \mathrm{a} \ \mathrm{unit} \\ \mathrm{of} \ \mathrm{mass}, \ \mathrm{spread} \ \mathrm{upon} \ \mathrm{a} \ \mathrm{unit} \ \mathrm{of} \ \mathrm{surface}, \ \mathrm{exposed} \ \mathrm{as} \\ \mathrm{above}. \quad \mathrm{In} \ \mathrm{this} \ \mathrm{equation}, \ \mathrm{however}, \ \mathrm{we} \ \mathrm{may} \ \mathrm{divide} \\ w \ \mathrm{by} \ \mathrm{s}, \ \mathrm{and} \ \mathrm{obtain} \ d = \ \mathrm{depth}, \ \mathrm{and} \ \mathrm{we} \ \mathrm{shall} \ \mathrm{have} \ \mathrm{the} \\ \mathrm{solar} \ \mathrm{constant} = \frac{d \times t}{m}; \ \mathrm{i.e.}, \ \mathrm{the} \ \mathrm{solar} \ \mathrm{constant} \ \mathrm{equals} \\ \mathrm{the} \ \mathrm{quantity} \ \mathrm{of} \ \mathrm{heat} \ \mathrm{received} \ \mathrm{from} \ \mathrm{the} \ \mathrm{sun} \ \mathrm{at} \ \mathrm{the} \\ \end{array}$

the quantity of heat received from the sun at the limit of the earth's atmosphere, by a unit of depth of water, in a unit of time.

We may express this numerically as follows: take a square metre and spread upon it a kilogram of water; it will lie 1 mm. deep. Since the kilogram is the unit used in defining the calorie, we may say, using Forbes's value, that the solar constant, 28.2 calories, is the amount of heat received by 1 mm. depth of water exposed as above. The use of the term 'calorie' seems unfortunate; and we might adopt, as more satisfactory, a centimetre as the unit of depth, and degrees as expressing heat. We would then have the solar constant equal to 2.82 Centigrade-centimetreminute degrees, or 2.82 ccm°.; i.e., the sun's heat falling upon a centimetre depth of water would raise it 2.82° C. in one minute.

This will be recognized as of the same form of expression as adopted by Herschel, who describes the sun's heat as sufficient to melt a coating of ice an inch thick in 2 h. 13 m. nearly.

H. A. HAZEN.

Spanish folk-lore.

In the account of folk-lore in Europe, in Science for May 25, I see no notice of Spanish efforts in that field. My acquaintance with the subject is but slight, yet it has extended to the important and interesting works of Antonio de Trueba, who, in 1873, spoke of himself as "almost the only writer of our country who has given himself with any diligence to this task (the collection of popular stories), especially now that the illustrious Fernan Caballero rests from his most glorious labors." The method of Trueba differs from that of the brothers Grimm, for example, in that he adds the polish of his admirable style to the rough form of the stories as they fall from the mouth of the people; such a process being necessary, he maintains, in order to fit them for a place among the products of the literary art. I subjoin a list of his publications in this department: Cuentos de color de rosa, Cuentos campesinos, Cuentos populares, Cuentos de vivos y muertos. Cuentos de varios colores, and Narraciones populares. ROLLO OGDEN. Cleveland, O., May 28.

Capture of the crested seal on the coast of Massachusetts.

At various times large seals have been seen or taken on the coast of Massachusetts, and, although in no case positively identified, presumed to be examples of the crested seal (Cystophora cristata), mainly because a specimen of this species, described long since by Dr. DeKay, was taken in 1824 in a small creek emptying into Long Island Sound at East Chester, about fifteen miles from New-York City. As two other large seals — the gray seal (Halichoerus grypus) and the bearded seal (Erignathus barbatus) — are almost as likely to occur on the New-England coast as this one, it is some satisfaction to be able to record the capture of a well-identified example of the crested seal in Newburyport harbor, May 2, 1882. Mr. E. C. Greenwood of Ipswich, by whom the specimen was secured and mounted, informs me that